

**Exhibit 2**  
**Engineering Analysis Of Contribution Of Patents To Benchmark Performance,**  
**Based On A Comparison Of Original Device To Modified Device Disabling Patent Enabled Features**

Patent	Function Associated With Patent	Hardware Tested	Software Version Tested	Benchmarks Run To Test Impact	Results of Performance Benchmark Testing
'104	Reference resolution	Beagleboard (Rev C4) Nvidia Tegra-2 250 Dev Kit	Android 2.2 for BeagleBoard Android 2.2 for Tegra 2	CaffeineMark kBench SciMark	Execution speed improvement by as much as a factor of 13. [1]
'205	Hybrid code execution	Beagleboard (Rev C4) Nvidia Tegra-2 250 Dev Kit	Android 2.2 for BeagleBoard Android 2.2 for Tegra 2 JavaSE Embedded v6.0U25	CaffeineMark kBench	As much as 3.3 times execution speed improvement. [1]
'702	Class file redundancy removal	N/A	Android 2.2	Dex File Size	As much as 3.3X .dex file size improvement. [2]
'520	Play execution	N/A	Android 2.2	Dex File Size	As much as 57% memory savings for an array of size 100 of primitive data type int. [2]
'720	Copy-on-Write Process cloning	Nexus One	Android 2.2	Multitasking with HelloActivity program	40% memory savings and 0.10 second reduction per application launch time. [3]

Sources:

[1] Summary and Report of Robert ("Bob") G. Vandette, August 8, 2011.

[2] Summary and Report of Noel Poore, August 6, 2011.

[3] Summary and Report of Erez Landau, August 8, 2011.